

L Number	Hits	Search Text	DB	Time stamp
1	2	5755561.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:15
3	1	5755561.pn. and mobile adj phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:16
4	0	5755561.pn. and mobile adj phase and computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:16
5	2853	mobile adj phase and computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:16
6	22	mobile adj phase adj5 flow adj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:18
7	0	mobile adj phase same flow adj contorl adj valve adj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:18
8	10	mobile adj phase same flow adj control adj valve adj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:19
9	179	flow adj control adj valve adj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:19
10	10	flow adj control adj valve adj20 computer and MIPC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:19
11	14	flow adj control adj valve adj20 computer and chromatography	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:21
12	1	organic adj solvent same flow and ( flow adj control adj valve adj20 computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:22
13	11	organic adj solvent and ( flow adj control adj valve adj20 computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:23

14	1	(organic adj solvent and ( flow adj control adj valve adj20 computer)) not ( flow adj control adj valve adj20 computer and MIPC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:22
15	10	acetonitrile and chromatography and ( flow adj control adj valve adj20 computer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:23
16	0	(acetonitrile and chromatography and ( flow adj control adj valve adj20 computer)) not ( flow adj control adj valve adj20 computer and MIPC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:23
17	18	flow adj control adj valve same computer and chromatography and aqueous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:24
18	0	flow adj control adj valve same computer and chromal17 not 110tography and aqueous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:24
19	0	(flow adj control adj valve same computer and chromal17 not 110tography and aqueous) not ( flow adj control adj valve adj20 computer and MIPC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:24
20	8	(flow adj control adj valve same computer and chromatography and aqueous) not ( flow adj control adj valve adj20 computer and MIPC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:25
21	68495	liquid adj chromatography	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:25
22	305	transgenomics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:26
23	1316633	(liquid adj chromatography) and flow adj contorla dj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:26
24	15	(liquid adj chromatography) and flow adj control adj20 computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:29
25	4	((liquid adj chromatography) and flow adj control adj20 computer) not transgenomics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:26

26	63	(liquid adj chromatography) and flow adj control same computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:30
27	52	((liquid adj chromatography) and flow adj control same computer) not transgenomics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:29
28	36	(liquid adj chromatography) and flow adj control same computer same (solvent or solutino)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/16 11:30

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:45:29 ON 16 JUL 2004

L1 170943 S TAYLOR?/AU  
L2 4078 S L1 AND CHROMATOGRAPHY  
L3 14 S L1 AND MIPC  
L4 3 S L3 AND COMPUTER  
L5 3 DUP REM L4 (0 DUPLICATES REMOVED)  
L6 0 S METAL (5A) FREE SAME CHROMATOGRAPHY  
L7 171 S METAL (5A) FREE (S) CHROMATOGRAPHY  
L8 144 DUP REM L7 (27 DUPLICATES REMOVED)  
L9 125 S L8 AND PY<=2000  
L10 65 S L9 AND METAL (A) FREE  
L11 8 S L10 AND CATION  
L12 16044 S CHROMATOGRAPHY (10A) (POLYNUCLEOTIDES OR NUCLEOTIDE OR RNA OR  
L13 1 S L12 AND L9  
L14 1 S L12 AND METAL (A) FREE  
L15 24 S L12 AND MULTIVALENT (A) CATION  
L16 24 DUP REM L15 (0 DUPLICATES REMOVED)  
L17 13 S L16 AND PY<=2000  
L18 4 S L12 AND METAL (5A) CONTAMINANTS  
L19 0 S L12 AND METAL (5A) CONTAMINATING  
L20 12 S L12 AND METAL (A) CATION  
L21 12 S L20 NOT L18  
L22 12 S L21 NOT TRANSGENOMIC  
L23 10 DUP REM L22 (2 DUPLICATES REMOVED)  
L24 9 S L23 AND PY<=2000  
L25 112 S L12 (S) METAL  
L26 94 DUP REM L25 (18 DUPLICATES REMOVED)  
L27 71 S L26 AND PY<=2000  
L28 834 S GJERDE?/AU  
L29 69 S L27 NOT L28  
L30 69 S L29 NOT L2  
L31 5 S L30 AND (ELIMINATE OR FREE OR AVOID OR ABSENCE) (10A) (METAL  
L32 38403 S (ISOLATION OR SEPARATION) (10A) (POLYNUCLEOTIDES OR NUCLEOTID  
L33 5 S L31 AND (ELIMINATE OR FREE OR AVOID OR ABSENCE) (10A) (METAL  
L34 65 S L32 AND (ELIMINATE OR FREE OR AVOID OR ABSENCE) (10A) (METAL  
L35 51 S L32 AND (ELIMINATE OR FREE OR AVOID OR ABSENCE) (5A) (METAL  
L36 43 DUP REM L35 (8 DUPLICATES REMOVED)  
L37 32 S L36 AND PY<=2000  
L38 29 S L37 NOT L28  
L39 14 S TAYLOR?/AU AND MIPC  
L40 2 S HORNBY?/AU AND MIPC  
L41 1 S MATIN?/AU AND MIPC  
L42 2 S AZARANI?/AU AND MIPC  
L43 1 S HECKER?/AU AND MIPC